	-					TECH (18	ECEIVED				
LIST OF REFERENCES CITED BY APPLICANT						10165 006 0000 V 1500 APPLICATION NO.					
						10165-006-9995 Rich 109/847 220					
					7141	1114.29					
			(Use several sheets if r	necessary)		Brines et al.					
								GROUP			
						April 11, 2000 1647					
		·		U.S. F	PATENT DOCU	MENTS					
*EXAM INITI	INER AL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	G DATE	
						 		 	IF APPR	OPRIATE	
			<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>		
			<u> </u>		N PATENT DO	CUMENTS	, -		т		
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	_	+	 	 				 	YES	NO	
		<u> </u>		<u> </u>							
			OTHER RE	FERENCES (Inclu	uding Author, Tit	tle, Date, Pertinent Pages, E	tc.)				
0 1	1	j						in nalla" (1-41	
M	V	EG	Anagnostou et al., 1994, "Erythropoietin receptor mRNA expression in human endothelial cells", Proc. Natl. Acad. Sci. USA <u>91</u> :3974-3978								
	1		Benyo and Conrad, 1999, "Expression of erythropoietin receptor by trophoblast cells in the h								
		EH	placenta", Biol. Reproc	99, Expression duct. 60:861-87(i or erythropoi N	etin receptor by trophor	plast cells in	the huma	n		
										-	
	1	EI	involve the redox-state	, Neurons and a of the brain" C	istrocytes exp ≥lia 30·271₌27	ress EPO mRNA: oxyge	en-sensing r	nechanisn	ns that	. 1	
	1	1					 -	-			
	1	EJ		, "Erythropoletin	n therapy for a	acute stroke is both safe	and benefic	cial", Mole	c. Med	l., in	
	+	+ -	press								
		EK	Farrell et al., 2001, "Er	ythropoietin cros	sses the bloo	d brain barrier", Blood <u>9</u>	<u>8</u> :148b (abs	tr. # 4265;	, 43 rd		
	+-	┼─	Annual Meeting of the	American Socie	ty of Hemato	logy, Orlando FL, Dec. 7	7-11, 2001)				
		 EL	Gorio et al., 2002, "Red	combinant huma	an erythropoic	etin counteracts seconda	ary injury an	d markedl	у		
	- 1		enhances neurological	recovery from e	y from experimental spinal cord trauma", Proc. Natl. Acad. Sci. USA ition www.pnas.org/cgi/doi/10.1073/pnas.142287899)						
	+	 									
		ЕМ	Grasso et al., 2002, "Be	eneficial effects	of systemic a	administration of recomb	oinant humar	n erythrpo	ietin in	ı	
	╁	 		•		oc. Natl. Acad. Sci. USA					
	1	EN	Gregory et al., 1999, "C	3ATA-1 and ery	thropoietin co	operate to promote eryt	throid cell su	rvival by r	egulati	ing	
	├_		bcl-x _L expression", Bloc	od <u>94</u> :87-96				<u> </u>			
1			Junk et al., 2002, "Erythropoietin administration protects retinal neurons from acute ischemia-reperfusion								
		EO	injury", Proc. Natl. Acad	d. Sci. USA <u>99</u> :1	(PNAS Early Edition						
\dashv		├	www.pnas.org/cgi/doi/1	0.1073/pnas.15	32321399)						
- 1		EP	Juul et al., 2001, "Reco	mbinant erythro	poietin (EPO	crosses the blood brai	n barrier (BE	3B) in pret	erm fe	tal	
]			sheep", Soc. for Neuroscience Abstracts <u>27</u> :929 (Diego, CA Nov. 10-15, 2001)			31st Annual Meeting of the Society for Neuroscience, San					
\dashv			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	···							
- 1		EQ	Juul et al., 1998, "Tissu	e distribution of	erythropoieti	n and erythropoietin rec	eptor in the	developing	g huma	an	
+			fetus", Early Human De								
	l	ER	Li et al., 1996, "Erythron	poietin receptors	s are express	ed in the central nervou	s system of	mid-trime:	ster		
+	-		human fetuses", Pediat	r. Res. <u>40</u> :3/6-3	380						
		ES	Liu et al., 1996, "Transo	genic mice conta	aining the hun	nan erythropoietin recep	otor gene ex	hibit corre	ct		
+			hematopoietic and neur	ral expression",	Proc. Assoc.	Am. Physicians 108:449	9-454				
		ET	Mioni et al., 1992, "Evid	lence for specifi	ic binding and	stimulatory effects of re	ecombinant l	human			
			erythropoietin on isolate	ed adult rat Leyo	dig cells", Acta	a Endocrinologica 127:4	59-465				
1	ł	EU	Okada et al., 1996, "Ery	thropoietin stim	ulates prolife	ration of rat-cultured gar	stric mucosa	l cells". D	iaestio	'n	
			<u>57</u> :328-332		•						
YA	1	EV	Sawyer et al., 1989, "Re	eceptors for eryt	thropoietin in	mouse and human eryth	nroid cells ar	nd placent	a", Blo	od	

RM	EW	Silva et al., 1999, "Erythropoietin can induce the expression of bcl-x _L through Stat5 in erythropoietin-dependent progenitor cell lines", J. Biol. Chem. <u>274</u> :22165-22169					
	EX	Sirén et al., 2001, "Erythropoietin prevents neuronal apoptosis after cerebral ischemia and metabolic stress", Proc. Natl. Acad. Sci. USA 98:4044-4049					
	Westenfelder et al., 1999, "Human, rat and mouse kidney cells express functional erythropoietin receptors' Kidney Intl. 55:808-820						
AMO	EZ Williams et al., 1994, "Human erythropoietin receptor", Ann. NY Acad. Sci. 718:232-244						
EXAMINE	1010 M WILST DATE CONSIDERED 10/18/02						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							